Bioadhesive pharmaceutical composition for the controlled release of active agents

Publication number:	DE69622980 (T2)		Also published as:
Publication date:	2003-04-10	つ	EP0781550 (A1)
Inventor(s):	RAULT ISABELLE [FR]; PICHON GERALD [FR]		EP0781550 (B1)
Applicant(s):	SERVIER LAB [FR]		ZA9610864 (A)
Classification:		1	US5900247 (A)
- international:	A61K9/70; A61K9/00; A61K31/415; A61K31/43; A61K31/47; A61K31/545; A61K31/57; A61K31/70; A61K38/00; A61K38/3;		PT781550 (E)
	A61K45/00; A61K47/32; A61K47/36; A61K47/38; A61P1/04; A61P1/08; A61P3/04; A61P3/06; A61P3/06; A61P9/09; A61P9/00; A61P9/04; A61P9/06; A61P9/08; A61P9/10; A61P9/01; A61P9/04; A61P1/1/4; A61P15/04; A61P25/02; A61P25/04; A61P25/02; A61P25/04; A61P25/02; A61P25/04; A61P25/02; A61P25/04; A61P31/04; A61P31/04; A61P37/02; A61P37/06; A6		more >>
- European:	A61K9/00M18D		
Application number:	DE19966022980T 19961218		

Priority number(s): FR19950015701 19951229

Abstract not available for DE 69622980 (T2) Abstract of corresponding document: EP 0781550 (A1)

Bioadhesive pharmaceutical composition for the controlled release of active agents in the mouth or via a mucous membrane, comprises one or more vinyl acetate/polyvinylpyrrolidone copolymers (A). The composition is preferably in the form of a matrix and bioadhesion is ensured for up to 24 hours.

Data supplied from the esp@cenet database — Worldwide

Treatment or prophylaxis of migraine, by intranasal administration of aqueous spray solution of local anesthetic, preferably lidocaine hydrochloride

Publication number:	DE10035865 (A1)		Also published as:		
Publication date:	2002-02-21		DE10035865 (C2)		
Inventor(s):	OVER NORBERT [DE]; ILGAZ EDIP [TR]		` ,		
Applicant(s):	OVER NORBERT [DE]; ILGAZ EDIP [TR]		Cited documents:		
Classification:			GB2315673 (A)		
- international:	A61K9/00; A61P23/00; A61K9/00; A61P23/00; (IPC1- 7): A61K31/167	Ō	WO9815275 (A2)		
- European:	A61K9/00M14				
Application number:	DE20001035865 20000724				
Priority number(s):	DE20001035865 20000724				
Abstract of DE 10035865 (A1)					
The use of aqueous spray solutions (A) of local anesthetic agents (I) is claimed in the treatment of migraine, where (A) contains 0.5 - 5 wt. % (I) and 0 - 5 wt. % conventional additives. An Independent claim is also included for spray solutions (A'): (1) for treating migraine, containing 0.5 - 5 (preferably 2 - 4) wt. % (I); (2) 0 - 5 wt. % conventional additives; (3) 0 - 5 wt. % odorants; and (4) additives (especially sodium chloride or glucose) for making the solution isotonic.					

Data supplied from the esp@cenet database — Worldwide

DEVICE FOR PRODUCTION OF A PHARMACEUTICAL FILM

Publication number: DE10146251 (A1)	Also published as:
Publication date: 2003-04-17	WO03026806 (A1)
Inventor(s): RUPPRECHT HERBERT [DE];	ZINZEN STEPHAN [DE]
Applicant(s): GRUENENTHAL GMBH [DE]	Cited documents:
Classification:	DE3720265 (C2)
- international: A61K9/70; B05B13/02; A61K9 7): B05B13/02; B05B7/12; B05	
- European: A61K9/70B; B05B13/02B	DE9422327U (U1)
Application number: DE20011046251 20010920	DE1077582 (B)
Priority number(s): DE20011046251 20010920	
	more >>
Abstract not available for DE 10146251 (A1) Abstract of corresponding document: WO 03026806 The present invention relates to a device for producing a pharmaceutical film, which comprises at least one spray device (5), for spraying at least one film-forming polymer and at least one active substance, a dryer (6) and a conveyor belt (1), for conveying at least one plate, upon which said film is applied.	

Data supplied from the esp@cenet database — Worldwide